

CLAIMS:

I claim;

1. An electronically controlled baby formula-dispensing unit comprising;
 - a rotating assembly with individual rotating containers;
 - a said rotating container with multiple compartments, each of which open individually to dispense said compartment's contents while maintaining the other said compartments contents;
 - a mechanically driven means of rotating said assembly;
 - a mechanically driven means of rotating said container;
 - a mechanically driven means of releasing said compartments' said contents.
2. An electronically controlled baby formula-dispensing unit also comprising;
 - a reservoir capable of storing water;
 - a heating devise capable of boiling water within said reservoir;
 - a sensor capable of detecting water's temperature and maintaining its predetermined optional temperature range;
 - a tube capable of housing water to allow its flow from said reservoir to end of said tube;
 - a valve capable of opening and closing to release or contain said reservoirs' said contents.

3. An electronically controlled baby formula-dispensing unit also comprising;
 - a rotating assembly capable of serving bottles;
 - a means of rotating said assembly to allow for bottles' openings to be properly aligned with said tube and said compartment to assure that all said contents released are properly contained within the bottle.